Commonwealth of Kentucky



Court of Justice Architect-Engineer and Related Services Questionnaire

Purpose:

The Commonwealth of Kentucky Court of Justice encourages firms which provide architectural, engineering, and related services to annually submit a statement of qualifications and performance data to the AOC General Manager of Facilities, 100 Millcreek Park, Frankfort, KY 40601.

Policy:

The policy of the Commonwealth of Kentucky Court of Justice in acquiring architectural, engineering and related professional services is to encourage firms lawfully engaged in the practice of those professions to submit annually a statement of qualifications and performance data. The Court of Justice Architect-Engineer and Related Services Questionnaire (A-E Questionnaire) is provided for that purpose. The Court of Justice shall evaluate these qualifications resumes, together with any other performance data on file or requested in relation to any proposed project. The A-E Questionnaire may be used as a basis for selecting firms for discussion, or for screening firms preliminary to inviting submission of additional information or inviting proposals on projects.

Definition of Architect-Engineer and Related Services:

Architect-Engineer and related services are those professional services with research, development, management, inspection, design and construction, rehabilitation, alteration, or repair of real property, as well as incidental services that members of these professions and those in their employ may logically or justifiably perform, including studies, evaluations, surveys, consultations, programming, designs, plans, specifications, cost estimates, project management, inspections, shop drawing reviews, recommendations, preparation of operating and maintenance manuals, and other related services.

Instructions for Filing:

(Numbers below correspond to numbers contained in form)

Note: The entries on this form may be typed or printed.

1. Firm Name

- (a) Enter accurate and complete name of submitting firm, its address and zip code.
- (b) Enter the Primary and Alternate Contacts for the firm. These contacts should be "Principals" and possess legal responsibility for its management. The may be owners, partners, corporate officers, associates, administrators, etc.

Enter the contacts business telephone number and Email address.

- 1a. Indicate whether submission is for the Parent Company or Branch or Subsidiary Office. A "Parent Company" is a firm, company, corporation, association or conglomerate, which is the major stockholder or highest tier owner of the firm completing the questionnaire. A "Branch or Subsidiary Office" is a satellite, or subsidiary extension, of a headquarters office of a company, regardless of any differences in name or legal structure of such a branch due to local or state law.
- 1b. If submission is for "Branch or Subsidiary Office" indicate the name of the "Parent Company, its address and zip code.
- 1c. If applicable, indicate the names of former parent companies for a period no less than 20-years. Use an attachment if necessary.
- **2. Year Present Firm Established:** Enter the year the present firm was established.
- **3. Number of years at Present Location:** Enter the number of years the firm has occupied their present location.
- **4. Type of Ownership:** Indicate the type of ownership and if the firm is a small, small disadvantaged, minority, or woman-owned.
- **5. Personnel by Discipline:** Enter the "Total (sum of) Personnel" in all offices. Enter the total numbers of employees, by discipline, in submitting office. If the form is being submitted by the main or headquarters office, enter the total employees, by discipline, in all offices.

While some personnel may be qualified in several disciplines, each person should be counted only once in accord with his or her primary function. Include clerical personnel as "Administrative". Write in any additional and the number of people in the blank spaces provided.

- **6.** Summary of Professional Service Fees Received. Insert the amount of fees received by submitting firm for the last three (3) calendar years for each category. The categories include local, state and federal government work, all other domestic work, and all other foreign work.
- 7. Profile of Firm's Project Experience in the last three (3) years. Enter data regarding the firm's experience for up to 30 "Profile Codes" (SEE: Profile Code list on page A-4.), in numerical sequence. Select and enter the Profile Code which best indicates the type and scope of services on projects. For each code number, enter the total number of projects and total gross fees for those projects.

8. Project Examples, last three (3) years.

- (a) Enter the project title, its address and zip code.
- (b) Enter the firm's role with the project. Firm's role includes:
 - □ P Prime Professional Firm
 □ JV Joint Venture
 □ C Consultant
 □ IE Individual Experience (New firms with less than five (5) years of experience. Provide individual's name and location of experience on attachment)
- (c) Enter the Owner's name, the owner's contact's name, his or her telephone number, address and zip code.
- (d) Enter the Profile Code of the project. (SEE: Profile Code list on following page.)
- (e) Select and enter the appropriate following "Experience Code" pertaining to the firm's last five (5) years experience performing work concerning the project's "Profile Code"...
 - 0 Individual Experience with other firm (SEE: 8(a) Attachment for IE entry.)
 - 1 First Project
 - 2 Under five (5) projects.
 - 3 Over five (5) projects.
- (f) Enter total number of change orders for the project.

- (g) Enter the Original (Schematic Design or earlier) Cost Estimate for A-E Services. Enter General Contractor original total Bid for Construction Managers.
 - (h) Enter the final and total cost of the project.
- (i) Enter the original project completion target date at the time of award of construction contract.
- (j) Enter the actual total (not substantial) completion date of the project.
- **9. Current Major Projects**. Enter information of up to ten (10) major projects the firm is now performing services for.
 - (a) Enter the Project Title.
- (b) Enter the firm's role with the project. Firm's role includes:
 - P Prime Professional Firm
 - JV Joint Venture
 - C Consultant
- (c) Enter the Profile Code of the project. (SEE: Profile Code list on following page.)
- (d) Enter the date which the firm's primary role shall be completed.
- (e) Enter the cost, rounded to \$100,000, of the project. If this information is considered "confidential" by firm, enter the scope (SF, SY, etc.) of the project.
- 10. Certification that the forgoing is a statement of facts. The signature of a principal of the firm, preferably the chief executive officer, certifies that the information entered on the questionnaire is true.

Profile Codes (extracted from GAO SF254) for use in Item 7, 8, and 9.

- 001 Acoustics: Noise Abatement 002 Aerial Photogrammetry 003 Agriculture Development, Grain Storage, Farm Mechanization 004 Air Pollution Control 005 Airports: navaids, airport lighting, aircraft fueling 006 Airports: terminals, hangars, freight handling 007 Arctic Facilities 008 Auditoriums and Theaters 009 Automation: controls, instrumentation 010 Barracks and Dormitories 011 Bridges 012 Cemeteries 013 Chemical Processing and Storage 014 Churches and Chapels 015 Codes, Standards, Ordinances 016 Cold Storage, Refrigeration, Fast Freeze 017 Commercial Low Rise Building, Shopping Centers 018 Communications Systems, TV, Microwave 019 Computer Facilities, Computer Service 020 Conservation and Resource Management 021 Construction Management 022 Corrosion Control, Cathodic Protection, Electrolysis 023 Cost Estimating 024 Dams, Concrete 025 Dams (Earth & Rock), Dikes, Levies 026 Desalinization (Process & Facilities) 027 Dining Halls, Clubs, Restaurants 028 Ecological and Archeological Investigations 029 Educational Facilities, Classrooms 030 Electronics 031 Elevators, Escalators, People-Movers 032 Energy Conservation, New Energy Sources 033 Environmental Impact Studies, Assessments or Statements 034 Fallout Shelters, Blast-Resistant Design 035 Field Houses, Gyms, Stadiums 036 Fire Protection 037 Fisheries, Fish Ladders 038 Forestry and Forest Products 039 Garages, Vehicle Maintenance Facilities, Parking Structures 040 Gas Systems (Propane, Natural, Etc.) 041 Graphic Design 042 Harbors, Jetties, Piers, Terminal Facilities 043 Heating, Ventilating, Air Conditioning (HVAC) 044 Health Systems Planning 045 Highrises (Air-Rights-Type Buildings) 046 Highways, Streets, Airfield Paving, Parking Lots 047 Historical Preservation 048 Hospital and Medical Facilities 049 Hotels and Motels 050 Housing (Residential, Multi-Family, Apartments, Condominiums) 051 Hydraulics and Pneumatics 052 Industrial Buildings, Manufacturing Plants 053 Industrial Processes, Quality Control 054 Industrial Waste Treatment 055 Interior Design, Space Planning 056 Irrigation and Drainage 057 Judicial and Courtroom Facilities 058 Laboratories, Medical Research Facilities 059 Landscape Architecture 060 Libraries, Museums, Galleries 061 Lighting (Interior) 062 Lighting (Exterior) 063 Material Handling Systems, Conveyors, Sorters 064 Metallurgy 065 Microclimatology, Tropical Engineering
- **Industry Design Standards** 067 Mining and Mineralogy 068 Missile Facilities (Silos, Fuels, Transport) 069 Modular Systems Design, Pre-Fabricated Structures or Components 070 Naval Architecture, Off-Shore Platforms 071 Ordinance, Munitions, Special Weapons 075 Petroleum Exploration, Refining 076 Petroleum and Fuel Storage and Distribution 077 Pipelines (Cross Country Liquid and Gas) 078 Planning (Community, Regional, Areawide, and State) 079 Planning (Site, Installation, and Project) 080 Plumbing and Piping Design 081 Pneumatic Structures, Air-Supported Buildings 082 Postal Facilities 083 Power Generation, Transmission, Distribution 084 Prisons and Correctional Facilities 085 Product, Machine and Equipment Design 086 Radar, Sonar, Radio and Radar Telescopes 087 Railroad, Rapid Transit 088 Recreational Facilities (Parks, Marinas, Etc.) 089 Rehabilitation (Buildings, Structures, Facilities) 090 Resource Recovery, Recycling 091 Radio Frequency Systems and Shieldings 092 Rivers, Canals, Waterways, Flood Control 093 Safety Engineering, Accident Studies, OSHA Studies 094 Security Systems, Intruder and Smoke Detection 095 Seismic Designs and Studies 096 Sewage Collection, Treatment and Disposal 097 Soils and Geologic Studies (Foundations) 098 Solar Energy Utilization 099 Solid Wastes, Incineration, Land Fill 100 Special Environments, Clean Rooms, Etc. 101 Structural Design, Special Structures 102 Surveying, Platting, Mapping, Flood Plain Studies 103 Swimming Pools 104 Storm Water Handling and Facilities 105 Telephone Systems 106 Testing and Inspection Services 107 Traffic and Transportation Engineering 108 Towers (Self Supported & Guyed Systems) 109 Tunnels and Subways 110 Urban Renewals, Community Development 111 Utilities 112 Value Analysis, Life-Cycle Costing 113 Warehouses and Depots 114 Water Resources, Hydrology, Ground Water 115 Water Supply, Treatment and Distribution 116 Wind Tunnels, Research/Testing Facilities Design 117 Zoning, Land Use Studies 201 202 203 204 205

066 Military Design Standards, Government and

Commonwealth of Kentucky Court of Justice



Architect-Engineer & Related Services Questionnaire

	Date Prepared:/	<i></i>
1. Architect Firm Name:		
Address (Street/City/ZIP):		
		/
Telephone Number: ()	Email Addres	ss:
Alternate Contact/Position:		
Telephone Number: ()	Email Addres	ss:
1a. Submittal is for:	company \square Bra	nch or Subsidiary Office
1b. Consulting Engineers Firm(s) Name	:	
Address (Street/City/ZIP):		
1c: Consulting Engineers Firm(s) Name	:	
Address (Street/City/ZIP):		
All Consultant Team member firms	shall complete individual Que	estionnaire forms and attach to this Form.
2. Year Present Firm Established:	3. Numbe	er of Years at Present Location:
4. Type of Ownership	Joint Venture*	Small Business
☐ Corporation☐ Partnership*	□ Sole Proprietor □ Small Disadvantaged Bus	Minority-Owned Business Woman Owned Business
* Name/percent of other party:	Siliali Disauvarilageu bus	/%
5. Personnel by Discipline: (list each p	erson only once, by primary funct	
Administrative	Facility Managers	Security Designers
Architects (Registered) Civil Engineers	Geologists Hydrologists	Soils Engineers Specification Writers
	Interior Designers	Structural Engineers
Construction Managers	Land Surveyors	Transportation Engineers
Draftsmen	Master Planners	
	Mechanical Engineers Mining Engineers	S
	Sanitary Engineers	
6. Summary by Professional Service	Face Received (last three cal	lendar vears).
o. Summary by Professional Service	Year	Year Year
Local Government Contract Work:	\$,, <u>\$</u> ,,
State Government Contract Work: Federal Government Contract Work:	\$,,\$ \$ \$,,
All other Domestic Work:	\$	
■ All other Fersian Merk	A -	•
All other Foreign Work: Totals:	\$,,\$\$ \$ \$,, <u>\$,</u> ,,

7. Profile	of Firm's	Project Expe	erience in t	he last th	ree (3) years.			
Profile Code	Number of Projects	Total Gross Fees (in thousands)	Profile Code	Number of Projects	Total Gross Fees (in thousands)	Profile Code	Number of Projects	Total Gross Fees (in thousands)
(1)		\$	(11)		\$	(21)		\$
(2)		\$	(12)		\$	(22)		\$
(3)		\$	(13)		\$	(23)		\$
(4)		\$	(14)		\$	(24)		\$
(5)		\$	(15)		\$	(25)		\$
(6)		\$	(16)		\$	(26)		\$
(7)		\$	(17)		\$	(27)		\$
(8)		\$	(18)		\$	(28)		\$
(9)		\$	(19)		\$	(29)		\$
(10)		\$	(20)		\$	(30)		\$
8. Project	Example	es, last three (3) years:	•		•		•
(1) Project T	itle:						Firm's Rol	e:
l · ·								
Primary C	ontact/Pos	sition:		/_			Fee: \$,	·
Telephone	Number:	()		Email	Address:			
Profile Co	de:	Experience Cod	de: Nu	umber of C	hange Orders:	Completion	on Dates:_	
Original S	cope: P	rimary Facility S	ize:,	,	_ SF Primary Fa	acility Budget	:: \$,	,
	Supporting Facilities Budget: \$, Total Original Budget: \$,							
As-Built S	As-Built Scope: Primary Facility Size:, SF Primary Facility Cost: \$,							
Supporting Facilities Cost: \$, Total As-Build Cost: \$,								
(2) Project Title: Firm's Role:								
Address (Street/City	/ZIP):						
Primary C	ontact/Pos	sition:		/_			Fee: \$,	
Telephone	Number:	()		Email	Address:			
Profile Co	Profile Code: Experience Code: Number of Change Orders: Completion Dates:/							
Original S	cope: P	rimary Facility S	ize:,	,	_ SF Primary Fa	acility Budget	:: \$,	,
	Supportin	g Facilities Bud	get: \$,		Total Or	iginal Budget	: \$,	
As-Built S	cope: P	rimary Facility S	ize:,		_ SF Primary	Facility Cost	: \$,	,
	Suppor	ting Facilities C	ost: \$,		Total A	As-Build Cost	: \$,	
(3) Project 7	itle:						Firm's Rol	e:
,	•	•						
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-					Address:			
		-			hange Orders:	· ·		
Original So					_ SF Primary Fa			
		g Facilities Bud	-			-		·
As-Built S		rimary Facility S						
	Suppor	ting Facilities C	ost: \$,		Total A	As-Build Cost	: \$,	

(4) Project Title:		Firm's Role:
Address (Street/City/ZIP):		
		Fee: \$,
		ess:
,,		Orders: Completion Dates:/
		Primary Facility Budget: \$,
Supporting Facilities Budget: \$		Total Original Budget: \$,
As-Built Scope: Primary Facility Size:		Primary Facility Cost: \$,
Supporting Facilities Cost: \$		Total As-Build Cost: \$,
(5) Project Title:		Firm's Role:
Address (Street/City/ZIP):		
		Fee: \$,
•		988:
		Orders: Completion Dates:/
·	•	Primary Facility Budget: \$,
Supporting Facilities Budget: \$		Total Original Budget: \$,
As-Built Scope: Primary Facility Size:		Primary Facility Cost: \$,
Supporting Facilities Cost: \$		Total As-Build Cost: \$,
(6) Project Title:		
Address (Street/City/ZIP):		
		Fee: \$,
		988:
		Orders: Completion Dates:/
·	_	Primary Facility Budget: \$,,
Supporting Facilities Budget: \$		Total Original Budget: \$,
As-Built Scope: Primary Facility Size:		-
	_,, SF	Primary Facility Cost: \$,,
Supporting Facilities Cost: \$		Primary Facility Cost: \$,, Total As-Build Cost: \$,,
Supporting Facilities Cost: \$,	Total As-Build Cost: \$,
Supporting Facilities Cost: \$,,	Total As-Build Cost: \$,,
Supporting Facilities Cost: \$,,	Total As-Build Cost: \$,,Firm's Role:
Supporting Facilities Cost: \$		Total As-Build Cost: \$,, Firm's Role: Fee: \$,,
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Supporting Facilities Cost: \$,	Total As-Build Cost: \$,, Firm's Role: Fee: \$,, ess: Orders: Completion Dates:/
Supporting Facilities Cost: \$		Total As-Build Cost: \$, Firm's Role: Fee: \$, Primary Facility Budget: \$, Firm's Role: Frim's Role:
Supporting Facilities Cost: \$		Total As-Build Cost: \$,
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Supporting Facilities Cost: \$		Total As-Build Cost: \$,
Supporting Facilities Cost: \$		Total As-Build Cost: \$, Firm's Role: Fee: \$, Primary Facility Budget: \$, Total Original Budget: \$, Primary Facility Cost: \$,
Supporting Facilities Cost: \$		Total As-Build Cost: \$, Firm's Role: Fee: \$, Primary Facility Budget: \$, Total Original Budget: \$, Primary Facility Cost: \$,
Supporting Facilities Cost: \$		Total As-Build Cost: \$, Firm's Role: Fee: \$, Primary Facility Budget: \$, Total Original Budget: \$, Primary Facility Cost: \$,

(8) Project Title:		Firm's Role:
Address (Street/City/ZIP):		
Primary Contact/Position:	/	Fee: \$ <u></u>
Telephone Number: ()	Email Addre	ess:
Profile Code: Experience Code:	Number of Change	Orders: Completion Dates:/
Original Scope: Primary Facility Size:	_,, SF	Primary Facility Budget: \$,
Supporting Facilities Budget: \$		Total Original Budget: \$,
As-Built Scope: Primary Facility Size:	_,, SF	Primary Facility Cost: \$,
Supporting Facilities Cost: \$,	Total As-Build Cost: \$,
(9) Project Title:		Firm's Role:
Address (Street/City/ZIP):		
Primary Contact/Position:	/	Fee: \$ <u></u> ,
Telephone Number: ()	Email Addre	ess:
		Orders:/
Original Scope: Primary Facility Size:	_,, SF	Primary Facility Budget: \$,
Supporting Facilities Budget: \$		Total Original Budget: \$,
As-Built Scope: Primary Facility Size:	_,, SF	Primary Facility Cost: \$,
Supporting Facilities Cost: \$		Total As-Build Cost: \$,
(10) Project Title:		Firm's Role:
Address (Street/City/ZIP):		
		Fee: \$
Telephone Number: ()	Email Addre	ess:
Profile Code: Experience Code:	Number of Change	Orders:/
Original Scope: Primary Facility Size:	_,, SF	Primary Facility Budget: \$,
Original Scope: Primary Facility Size: Supporting Facilities Budget: \$		Primary Facility Budget: \$,, Total Original Budget: \$,,
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Supporting Facilities Budget: \$,	Total Original Budget: \$,
Supporting Facilities Budget: \$,,SF	Total Original Budget: \$,
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Supporting Facilities Budget: \$		Total Original Budget: \$
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Supporting Facilities Budget: \$, SF	Total Original Budget: \$,, Primary Facility Cost: \$,, Total As-Build Cost: \$,, Firm's Role: Fee: \$,, ess: Orders: Completion Dates:/ Primary Facility Budget: \$,,
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Supporting Facilities Budget: \$		Total Original Budget: \$
Supporting Facilities Budget: \$		Total Original Budget: \$
Supporting Facilities Budget: \$		Total Original Budget: \$

(12) Project Title:		Firm's Role:
Address (Street/City/ZIP):		
		Fee: \$,
•		ess:
		Orders: Completion Dates:/
·	_	Primary Facility Budget: \$,
Supporting Facilities Budget: \$		Total Original Budget: \$,
As-Built Scope: Primary Facility Size:	_,, SF	Primary Facility Cost: \$,
Supporting Facilities Cost: \$,	Total As-Build Cost: \$,
(13) Project Title:		Firm's Role:
Address (Street/City/ZIP):		
Primary Contact/Position:	/	Fee: \$,
		988:
		Orders: Completion Dates:/
•	_	Primary Facility Budget: \$,
Supporting Facilities Budget: \$		Total Original Budget: \$,
As-Built Scope: Primary Facility Size:	_,, SF	Primary Facility Cost: \$,
Supporting Facilities Cost: \$		Total As-Build Cost: \$,
(14) Project Title:		Firm's Role:
Address (Street/City/ZIP):		
		Fee: \$
•		988:
		Orders: Completion Dates:/
·	_	Primary Facility Budget: \$,
Supporting Facilities Budget: \$		Total Original Budget: \$,
As-Built Scope: Primary Facility Size:		Primary Facility Cost: \$,
Supporting Facilities Cost: \$		Total As-Build Cost: \$,
(15) Project Title:		
• •		Fee: \$,
		ess:
. ,		Orders: Completion Dates:/
Original Scope: Primary Facility Size:		
Supporting Facilities Budget: \$		Total Original Budget: \$,
As-Built Scope: Primary Facility Size:		Primary Facility Cost: \$,
Supporting Facilities Cost: \$		Total As-Build Cost: \$,
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Notes and Comments:		

9. Current Major Projects	
(1) Project Title:	Firm's Role:
Address (Street/City/ZIP):	
Profile Code: Experience Code:	Anticipated Construction Completion Date:
Project Scope: Primary Facility Size:,,	SF Primary Facility Budget: \$,,
Supporting Facilities Budget: \$,	Total Budget: \$,
(2) Project Title:	
Address (Street/City/ZIP):	
Profile Code: Experience Code:	Anticipated Construction Completion Date:
Project Scope: Primary Facility Size:,	SF Primary Facility Budget: \$,,
Supporting Facilities Budget: \$,,	, Total Budget: \$,,
(3) Project Title:	Firm's Role:
Address (Street/City/ZIP):	
Profile Code: Experience Code:	Anticipated Construction Completion Date:
Project Scope: Primary Facility Size:,	SF Primary Facility Budget: \$,,
Supporting Facilities Budget: \$,,	,,
(4) Project Title:	Firm's Role:
Address (Street/City/ZIP):	
Profile Code: Experience Code:	Anticipated Construction Completion Date:
Project Scope: Primary Facility Size:,	SF Primary Facility Budget: \$,,
Supporting Facilities Budget: \$,	Total Budget: \$,
(5) Project Title:	Firm's Role:
Address (Street/City/ZIP):	
Profile Code: Experience Code:	Anticipated Construction Completion Date:
Project Scope: Primary Facility Size:,	SF Primary Facility Budget: \$,,
Supporting Facilities Budget: \$,,	,,
(6) Project Title:	Firm's Role:
Address (Street/City/ZIP):	
Profile Code: Experience Code:	Anticipated Construction Completion Date:
Project Scope: Primary Facility Size:,,	SF Primary Facility Budget: \$,,
Supporting Facilities Budget: \$,	Total Budget: \$,
10. Certification that the forgoing is a statement of	f facts:
Signature:	
Printed Name:	
Title:	
Date:	
11. Certification Date Received (Project Developm	
Date Received:	
Receiving Official's Signature:	
Receiving Official's Title:	
Neceiving Onicial's Title.	

Commonwealth of Kentucky Court of Justice

Similar Profile Codes.

- 001 Acoustics: Noise Abatement
- 002 Aerial Photogrammetry
- 003 Agriculture Development, Grain Storage, Farm Mechanization
- 004 Air Pollution Control
- 005 Airports: navaids, airport lighting, aircraft fueling
- 006 Airports: terminals, hangars, freight handling
- 007 Arctic Facilities

008 Auditoriums and Theaters

- 009 Automation: controls, instrumentation
- 010 Barracks and Dormitories
- 011 Bridges
- 012 Cemeteries
- 013 Chemical Processing and Storage
- 014 Churches and Chapels
- 015 Codes, Standards, Ordinances
- 016 Cold Storage, Refrigeration, Fast Freeze
- 017 Commercial Low Rise Building, Shopping Centers
- 018 Communications Systems, TV, Microwave
- 019 Computer Facilities, Computer Service
- 020 Conservation and Resource Management
- 021 Construction Management
- 022 Corrosion Control, Cathodic Protection, Electrolysis

023 Cost Estimating

- 024 Dams, Concrete
- 025 Dams (Earth & Rock), Dikes, Levies
- 026 Desalinization (Process & Facilities)
- 027 Dining Halls, Clubs, Restaurants
- 028 Ecological and Archeological Investigations
- 029 Educational Facilities, Classrooms
- 030 Electronics

031 Elevators, Escalators, People-Movers

- 032 Energy Conservation, New Energy Sources
- 033 Environmental Impact Studies, Assessments or Statements
- 034 Fallout Shelters, Blast-Resistant Design
- 035 Field Houses, Gyms, Stadiums
- 036 Fire Protection
- 037 Fisheries, Fish Ladders
- 038 Forestry and Forest Products

039 Garages, Vehicle Maintenance Facilities, **Parking Structures**

- 040 Gas Systems (Propane, Natural, Etc.)
- 041 Graphic Design
- 042 Harbors, Jetties, Piers, Terminal Facilities
- 043 Heating, Ventilating, Air Conditioning (HVAC)
- 044 Health Systems Planning
- 045 Highrises (Air-Rights-Type Buildings)
- 046 Highways, Streets, Airfield Paving, Parking Lots
- 047 Historical Preservation
- 048 Hospital and Medical Facilities
- 049 Hotels and Motels
- 050 Housing (Residential, Multi-Family, Apartments, Condominiums)
- 051 Hydraulics and Pneumatics
- 052 Industrial Buildings, Manufacturing Plants
- 053 Industrial Processes, Quality Control
- 054 Industrial Waste Treatment
- 055 Interior Design, Space Planning
- 056 Irrigation and Drainage

057 Judicial and Courtroom Facilities

- 058 Laboratories, Medical Research Facilities
- 059 Landscape Architecture
- 060 Libraries, Museums, Galleries
- 061 Lighting (Interior)
- 062 Lighting (Exterior)
- 063 Material Handling Systems, Conveyors, Sorters
- 064 Metallurgy
- 065 Microclimatology, Tropical Engineering
- 066 Military Design Standards, Government and Industry Design Standards
- 067 Mining and Mineralogy
- 068 Missile Facilities (Silos, Fuels, Transport)

- 069 Modular Systems Design, Pre-Fabricated Structures or Components
- 070 Naval Architecture, Off-Shore Platforms
- 071 Ordinance, Munitions, Special Weapons
- 075 Petroleum Exploration, Refining
- 076 Petroleum and Fuel Storage and Distribution
- 077 Pipelines (Cross Country Liquid and Gas) 078 Planning (Community, Regional, Areawide, and State)
- 079 Planning (Site, Installation, and Project)
- 080 Plumbing and Piping Design
- 081 Pneumatic Structures, Air-Supported Buildings
- 082 Postal Facilities
- 083 Power Generation, Transmission, Distribution
- 084 Prisons and Correctional Facilities
- 085 Product, Machine and Equipment Design
- 086 Radar, Sonar, Radio and Radar Telescopes
- 087 Railroad, Rapid Transit
- 088 Recreational Facilities (Parks, Marinas, Etc.)

089 Rehabilitation (Buildings, Structures, Facilities)

- 090 Resource Recovery, Recycling
- 091 Radio Frequency Systems and Shieldings
- 092 Rivers, Canals, Waterways, Flood Control
- 093 Safety Engineering, Accident Studies, OSHA Studies

094 Security Systems, Intruder and Smoke Detection

- 095 Seismic Designs and Studies
- 096 Sewage Collection, Treatment and Disposal
- 097 Soils and Geologic Studies (Foundations)
- 098 Solar Energy Utilization
- 099 Solid Wastes, Incineration, Land Fill
- 100 Special Environments, Clean Rooms, Etc.
- 101 Structural Design, Special Structures
- 102 Surveying, Platting, Mapping, Flood Plain Studies
- 103 Swimming Pools
- 104 Storm Water Handling and Facilities
- 105 Telephone Systems
- 106 Testing and Inspection Services
- 107 Traffic and Transportation Engineering
- 108 Towers (Self Supported & Guyed Systems)
- 109 Tunnels and Subways
- 110 Urban Renewals, Community Development
- 111 Utilities

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112 Value Analysis, Life-Cycle Costing

- 113 Warehouses and Depots
- 114 Water Resources, Hydrology, Ground Water
- 115 Water Supply, Treatment and Distribution
- 116 Wind Tunnels, Research/Testing Facilities Design
- 117 Zoning, Land Use Studies
- 201 202
- 203 204